

Stutzman Services, Inc. 4185 Spicer Drive SE Albany, Oregon 97322 (541) 928-8942 info@stutzmanservices.com CCB# 31747 | LCB# 5034

BILL TO John & Ruth Wyse All new voter treatment

Syrtem:

- UV

- Softener

- iron

71

INVOICE 71296491

8/6/2024

JOB ADDRESS

John & Ruth Wyse 37909 Hungry Hill Road Scio, OR 97374 USA Completed Date 8/6/2024
Customer PO
Payment Term Due upon receipt

Due Date 8/20/2024

DESCRIPTION OF WORK

Remove existing water treatment system and replace with new Viqua uv system, Clack iron filter, and Clack water softener. Plumb as needed. Start up, flush system, ad return to service.

Price includes \$300 multi unit discount.

Iron - 2.2 ppm

Hardness - 10 gpg

pH - 7.0

Positive coliform result from in house testing

TASK

DESCRIPTION

QTY

VIQUAARROS22VIQUA Arros-22, Professional UV Water Treatment System:

1.00

The Arros-22 has been validated through microbial testing to inactivate the following microorganisms:

- Cryptosporidium
- Giardia
- E.Coli and Fecal Coliform.

As part of the Professional Series, the Arros-22 offers outstanding performance for commercial applications, for flow rates up to 22 gpm.

3ABIF1.5CF

AIO Iron Filter 1.5 CuFt:

1.00

An AIO Filter (AIR INJECTION OXIDIZING FILTER SYSTEM), when properly applied, is an efficient and cost effective system for the removal of iron. An AIO system maintains a compressed "air pocket" in the top of the tank while the system is in service. As the water passes thru the air pocket, iron is oxidized. Additionally, dissolved oxygen is added to the water. A filter media bed then removes the iron that has been oxidized from the water.

2SOFTENER10 Water Softener 1.0 cuft:

1.00

The Clack water softener features a high-flow Clack metered electronic control valve, structural composite tank, and a brine tank with safety float. Soft water brine refill ensures a complete

regeneration. The Clack water softener utilizes a metered control valve and regenerates based on water usage, minimizing salt consumption.

ARROS22	Viqua Arros-22, Profes	1.00		
Trojan Techn	ologies Arros-22 S/N: 2404	36154		
C950-C*	Clack Series 950 electr	1.00		
Clack C950C	S/N: VLV09451462			
C950-C*	Clack Series 950 electr	1.00		
Clack C950C	S/N: VLV09451463			
#	DESCRIPTION			
SNRDSC	Senior Discount: Senior Discount - 5%			
PAYMENT				
Paid On		Type	Memo	Amount
8/6/2024		Check		\$9,109.78
			TOTAL DUE	\$9,109.78 \$9,109.78

Thank you for trusting Stutzman Services, Inc.

CUSTOMER AUTHORIZATION

By signing below, you authorize Stutzman Services to proceed with the work as specified and you agree to the following terms: The invoice total is \$9,109.78. Payment in full (or any remaining balance after down payment) is due upon job completion. A service fee will be charged for any returned checks and a finance charge of 2% per month (\$5 minimum) will be charged on all invoices past due.

BALANCE DUE

\$0.00

Sign here

Date 8/6/2024

CUSTOMER ACKNOWLEDGEMENT

By signing below, you indicate your full and final acceptance of all work performed by Stutzman Services, and acknowledge its satisfactory completion. You also acknowledge that you: 1) Have been given the opportunity to express any concerns and/or discrepancies in the work provided, 2) Have found all concerns and/or discrepancies to be addressed to your satisfaction, or 3) Have no such concerns and have found no discrepancies.

Sign here Ruly S. Agos

Date 8/6/2024

VE PATER WELL REPORT LININ STATE OF OREGON (Please type or print) The original and first copy of this report are to be filed with the CE VE WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date MAR I 0 1979 of well completion.

		14 6 . 251
State	Well	No. 105/2w-35 da

State Permit No.

WATER RESOURCES DEPT. write above this line)

(1) OWNER: SALEM. OREGON	(10) LOCATION OF WELL:
Name John Wyse	County Linn Driller's well number 10379G
Address 37909 Hungry Hill Rd	NE 14 SE 14 section 35 T. 10S R. 2W W.M.
Scio, Or 97374	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Welk Deepening Reconditioning Abandon	
f abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 120 ft.
Rotary M Driven D Domestic M Industrial D Municipal	Static level 63 ft. below land surface. Date 3/5/79
Cable	Artesian pressure lbs. per square inch. Date
(5) CASING INSTALLED: Threaded □ Welded ■ 6. "Diam. from 0 ft. to 30 ft. Gage 250 4. "Diam. from 0 ft. to 140 ft. Gage PVC	(12) WELL LOG: Diameter of well below casing 6" Depth drilled 140 ft. Depth of completed well 140 ft. Formation: Describe color, texture, grain size and structure of materials;
7 Diam, from	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-hearing strata.
(b) FERFORATIONS: Perforated? MY Yes □ No. Type of perforator used Saw Cut	MATERIAL From To SWL
Size of perforations 1/8 in. by 6 in.	
60 perforations from 105 ft. to 135 ft.	top soil 0 3 brown sticky clay with 3
perforations fromft. toft.	small soft sandstone 24
perforations from ft. to ft.	brown sandstone 24 29
	light gray sandstone, 29
(7) SCREENS: Well screen installed? ☐ Yes ☑ No	(soft) 140
Manufacturer's Name	
Type Model No.	Toma.
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.	Sommer -
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Row located to
Was a pump test made? 🗌 Yes 🛣 No If yes, by whom?	3 Con Cocayed for 3
d: gal./min. with ft. drawdown after hrs.	BUPPER Well I as 115
" " " "	Mach well
, , , , , , , , , , , , , , , , , , ,	
all' 55 gal./min, with 60 ft. drawdown after 1 hrs.	
esian flow g.p.m.	
emperature of water 53 Depth artesian flow encountered ft.	Wash started 7 / 0 1000 Gamalated 7 / 5 1000
	Work started 3/2 1979 Completed 3/5 1979 Date well drilling machine moved off of well 3/5 1979
(9) CONSTRUCTION:	Date well drilling machine moved off of well 3/5 1979
Well seal—Material usedcement	Drilling Machine Operator's Certification:
Well sealed from land surface to ft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	best knowledge and belief.
Diameter of well bore below seal	[Signed] Leous m. Lingson Date 3/13, 1927.
Number of sacks of cement used in well seal sacks How was cement grout placed? <u>from bottom to top</u>	Drilling Machine Operator's License No. 1072
	Dilling statement of potation of the statement of the sta
ATT 11 22 23 25 25 4	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? 🙀 Yes 🗌 No Plugs Size: location ft.	Name Schoen Electric & Pump
Did any strata contain unusable water? 🔲 Yes No	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address 626 W Queen, Albany, Or 97321
Method of sealing strata off	15 model Treasure & Achiela
Was well gravel packed? [] Yes XNo Size of gravel:	[Signed] (Water Well Contractory
Gravel placed from ft. to ft.	Contractor's License No. 513 Date 3/14 19.79